| INFORMATION REPORT PARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY Polend Revel Activity and Ships Sighted in the Port of Gdynia/Security Measures and Port Pesses Interport is the result of a joint collection effort by USN and CIA, This report is the result of a joint collection effort by USN and CIA, This report is the Naval Base: a. One submarine, appearence. b. Three destroyers, 2. Destroyer was a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel sighted. | INFORMATION REPORT ARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY Poland Sevel Activity and Ships Sighted in the Port of Gdynia/Security Measures and | This motorial contains information affecting the National Deferse of the United States within the meaning of the Espinoarge Laws, Title 12, U.S.C. Secs. 793 and 794, the transmission or revelocities of which is any manner to an unanthorizing passon is prohibited by law. |
|---|---|--|
| This report is the result of a joint collection effort by USN and CIA, port of Gdynia, Poland, This report is the result of a joint collection effort by USN and CIA, port of Gdynia, Poland, port of Gdynia, Poland, nevel vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 2. Destroyer tas a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration. it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel sighted. | Poland Savel Activity and Ships Sighted in the Port of Gdynia/Security Measures and | of which in only monner to on mountaining person is prohibited by law. |
| Poland Seval Activity and Ships Sighted in the Port of Gdynia/Security Measures and Port Passes This is Unevaluated information This report is the result of a joint collection effort by USN and CIA, Doort of Gdynia, Poland, naval vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 25 26 27 28 29 20 20 20 20 20 21 20 21 22 23 24 25 25 26 26 27 27 28 29 20 20 20 20 20 20 20 20 20 | Poland Taval Activity and Ships Sighted in the Port of Gdynia/Security Measures and | DATE DISTRIBUTED 25V |
| Poland Tavel Activity and Ships Sighted in the Port of Gdynia/Security Measures and Port Passes This is Unevaluated in the Port of Gdynia, Security Measures and Port Passes This report is the result of a joint collection effort by USN and CIA, Doort of Gdynia, Poland, naval vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 25. 26. 27. 28. 29. 20. 20. 20. 20. 21. 22. 23. 24. 25. 26. 26. 27. 26. 27. 28. 29. 20. 20. 20. 20. 20. 20. 21. 22. 23. 24. 25. 26. 26. 27. 27. 28. 28. 29. 20. 20. 20. 20. 20. 20. 20 | Poland Eavel Activity and Ships Sighted in the Port of Gdynia/Security Measures and | DATE DISTRIBUTED 6 Apr 59 25X |
| Evel Activity and Ships Sighted in the Port of Gdymia/Security Measures and Port Passes This is Unevaluated information This report is the result of a joint collection effort by USN and CIA, port of Gdymia, Poland, naval vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 2. Destroyer was a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel at the base. | Revel Activity and Ships Sighted in the Port of Gdynia/Security Measures and | 6 Apr 59 25X |
| This report is the result of a joint collection effort by USN and CIA, port of Geymia, Poland, neval vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 2. Destroyer was a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Jenes Fighting Ships and the vessel sat the base. | Port of Gdynia/Security Measures and | |
| This report is the result of a joint collection effort by USN and CIA, 25 1. port of Gdymia, Poland, neval vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 2. Destroyer was a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vescel sighted. | Port Passes | 1 |
| This report is the result of a joint collection effort by USN and CIA, 25 1. port of Gömia, Poland, following naval vessels at the Naval Base: a. One submarine, a pre-World War II boat by appearance. b. Three destroyers, 26 2. Destroyer was a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel at the base. | | SUPPLEMENT TO REPORT ≠ 25X1 |
| port of Geynia, Poland, naval vessels at the Naval Base: a. One submarine, appearance. b. Three destroyers, 25 26 2. Destroyer was a new vessel with a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vescel sighted. | THIS IS UNEVALUATED INFORM | MA I IUN |
| 25. One stroyer but a square undercut stern. Though no on-deck tracks were visible, its general stern configuration it might be a minelaying type as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel sighted. | nort of Geynia, Poland, | 25X |
| b. Three destroyers, 2. Destroyer no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel sighted. | a. One samming | pre-World War II boat by |
| b. Three destroyers, 2. Destroyer no on-deck tracks were visible, its general stern configuration it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel sighted. | ** | 25> |
| it might be a minelaying type. as to whether this vessel was a destroyer or a light cruiser, but resolved this after noting a similarity between the Skoryy class DD listed in Janes Fighting Ships and the vessel sighted. | | |
| | it might be a minelaying type- as to whether this vessel was a destresslyed this after noting a similarity between Janes Fighting Ships and the vessel sight | croyer or a light cruiser, but meen the Skoryy class DD listed and the base. |
| There was one other auxiliary keval vesser of the state of the shore at the base, consisting of much traffic and foot traffic in the area near the piers. | the base, consisting of much traffic and foo | ble activity noted on shore at |
| | | |
| | | × |
| · · · · · · · · · · · · · · · · · · · | -end- | |
| -end- | JANA Daview Completed | |
| | NAVY Review Completed | |

DISSEM ARGAE

INCLUDED: Dissemination limited to full-time employees of CIA AEC and FB; and, within State and Defense, to the intelligence components, the product appearing NIS elements, and higher schlons with their immediate supporting stalls. Not to be disseminated to consultants, external products of supporting stalls. He is the supporting stalls, and higher schlons with their immediate supporting stalls. Not to be disseminated to consultants, external products of supporting the supporting stalls. The supporting stall support of CIA AEC 12, State or Polense) unless the written paramission of the originating office has been obtained through the Assistant Director for Cantral Reference, CIA.